

Engraved Labeling Solution

Features and Benefits

- **Labels presented in sheet form**
 - ✓ Easy to sort
 - ✓ Easy to apply
 - ✓ Resulting in quick application with fewer wasted labels
 - ✓ Saves TIME and MONEY
- **Superior Self-Adhesive Backing**
 - ✓ No additional sticking process - (No "Superglue" no mess)
 - ✓ No additional C.O.S.H. requirements
 - ✓ No more labels falling off!!!
 - ✓ Saves TIME and MONEY
- **No Border**
 - ✓ Larger engraving area, important for smaller labels
 - ✓ More characters per label possible
 - ✓ 600 DPI resolution
- **Precision Cutting**
 - ✓ Able to cut label to ANY shape
 - ✓ Cut fixing holes if required
 - ✓ Accurate to 1/5th of a millimetre



The Product

Silver Fox laser engraved labels are made by applying a micro-thin layer of ink colour, protected by a coating, to a plastic base sheet. The base sheet largely controls the physical properties of the finished label. The base and cap, as well as the foils have been tested for flammability by Underwriters Laboratories, and are rated 94 HB on the American UL 94 test. The foil was judged as not contributing to the combustion of the base material.

The rear of the label is covered with a 0.21mm thick self-adhesive polyester film, which is coated on both sides with a heavy mass of a transparent, high performance, high tack modified acrylic adhesive. It has an operating temperature range of -30°C to +150°C and can be applied at as low as +5°C. This gives a wide range of conditions under which the product can be used.



SILVER FOX
Make Labeling your Signature for Quality and Reliability

Engraved Labeling Solution

TECH-
NICAL
DATA

Material	Acrylic
Thickness	0.6mm or 1.5mm
Service Temperature Range	-30°C to +150°C
Adhesive	High Tack Acrylic Adhesive
Testing	UL 94

Product Code		Size per mm ²
0.6mm	1.5mm	
SF-1-LSA-0	SF-2-LSA-0	0mm ² – 499mm ²
SF-1-LSA-5	SF-2-LSA-5	500mm ² – 999mm ²
SF-1-LSA-10	SF-2-LSA-10	1000mm ² – 1499mm ²
SF-1-LSA-15	SF-2-LSA-15	1500mm ² – 1999mm ²
SF-1-LSA-20	SF-2-LSA-20	2000mm ² – 2499mm ²
SF-1-LSA-25	SF-2-LSA-25	2500mm ² – 2999mm ²
SF-1-LSA-30	SF-2-LSA-30	3000mm ² – 3499mm ²
SF-1-LSA-35	SF-2-LSA-35	3500mm ² – 3999mm ²
SF-1-LSA-40	SF-2-LSA-40	4000mm ² – 4499mm ²
SF-1-LSA-45	SF-2-LSA-45	4500mm ² – 4999mm ²
SF-1-LSA-50	SF-2-LSA-50	5000mm ² – 5999mm ²
SF-1-LSA-60	SF-2-LSA-60	6000mm ² – 6999mm ²
SF-1-LSA-70	SF-2-LSA-70	7000mm ² – 7999mm ²
SF-1-LSA-80	SF-2-LSA-80	8000mm ² – 8999mm ²
SF-1-LSA-90	SF-2-LSA-90	9000mm ² – 9999mm ²
SF-1-LSA-100	SF-2-LSA-100	10000mm ² – 10999mm ²
SF-1-LSA-110	SF-2-LSA-110	11000mm ² – 11999mm ²
SF-1-LSA-120	SF-2-LSA-120	12000mm ² – 12999mm ²
SF-1-LSA-130	SF-2-LSA-130	13000mm ² – 13999mm ²
SF-1-LSA-140	SF-2-LSA-140	14000mm ² – 14999mm ²
SF-1-LSA-150	SF-2-LSA-150	15000mm ² – 15999mm ²
SF-1-LSA-160	SF-2-LSA-160	16000mm ² – 16999mm ²
SF-1-LSA-170	SF-2-LSA-170	17000mm ² – 17999mm ²
SF-1-LSA-180	SF-2-LSA-180	18000mm ² – 18999mm ²
SF-1-LSA-190	SF-2-LSA-190	19000mm ² – 19999mm ²
SF-1-LSA-200	SF-2-LSA-200	20000mm ² – 22499mm ²
SF-1-LSA-225	SF-2-LSA-225	22500mm ² – 24999mm ²
SF-1-LSA-250	SF-2-LSA-250	25000mm ² – 27499mm ²
SF-1-LSA-275	SF-2-LSA-275	27500mm ² – 29999mm ²
SF-1-LSA-300	SF-2-LSA-300	30000mm ² – 32499mm ²
SF-1-LSA-325	SF-2-LSA-325	32500mm ² – 34999mm ²
SF-1-LSA-350	SF-2-LSA-350	35000mm ² – 37499mm ²
SF-1-LSA-375	SF-2-LSA-375	37500mm ² – 39999mm ²
SF-1-LSA-400	SF-2-LSA-400	40000mm ² – 42499mm ²
SF-1-LSA-425	SF-2-LSA-425	42500mm ² – 44999mm ²
SF-1-LSA-450	SF-2-LSA-450	45000mm ² – 47499mm ²
SF-1-LSA-475	SF-2-LSA-475	47500mm ² – 49999mm ²
SF-1-LSA-500	SF-2-LSA-500	50000mm ² – and above

ORDER
CODES

Information contained in this product data sheet is based on data we believe to be reliable. The typical values listed are not for use in specifications. They are given for information only and without guarantee and do not constitute a warranty. The purchaser should independently determine prior to use the suitability of this product for their specific purpose.

